

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S18 8	966	716/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 10:36
S19 0	1	"20040225985" and leakage and enable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 12:24
S19 1	437	shoot adj through adj current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:08
S19 2	260644	voltage and power same (on off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:09
S19 3	91411	boundary same (signal current)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:10
S19 4	15	S191 and S192 and S193	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:15
S19 5	30057	boundary near4 (cell circuit block sub-circuit subcircuit macro )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:16
S19 6	2	S194 and S195	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:18

## EAST Search History

S19 7	2416	boundary adj cell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:18
S19 8	1	S197 and S194	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:19
S19 9	460	shoot adj2 through adj2 current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:19
S20 0	1	S197 and S199	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:20
S20 1	97	cell and S199	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:20
S20 2	17	cell and S199 and (multiple plurality) same power adj supply	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:21
S20 3	4	cell and S199 and (multiple plurality) same power adj supply and boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:23
S20 4	21	(block macro circuit cell subcircuit sub-circuit) and shoot adj2 through adj2 current and (power voltage) adj2 supply and boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:27

## EAST Search History

S20 5	24	(block macro circuit cell subcircuit sub-circuit) and ((shoot adj2 through leakage) adj current) and (power voltage) and supply and boundary and on and off	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:30
S20 7	12	(block macro circuit cell subcircuit sub-circuit) and (shoot adj2 through adj current) and (power voltage) and supply and boundary and (active on ) same (inactive off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:45
S20 8	36	(block macro circuit cell subcircuit sub-circuit) same boundary same (leakage adj current) and (power voltage) and supply and (active on ) same (inactive off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:47
S20 9	292	(block macro circuit cell subcircuit sub-circuit) same boundary and (leakage adj current) and (power voltage) and supply and boundary and (active on ) same (inactive off) and (EN en enable) with (signal input)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:52
S21 0	40	(block macro circuit cell subcircuit sub-circuit) same (active on ) same (inactive off) same boundary and (leakage adj current) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:54
S21 1	0	(block macro circuit cell subcircuit sub-circuit) same (active on ) same (inactive off) same boundary and (suppress\$3 with(leakage adj current)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:47
S21 2	782	(block macro circuit cell subcircuit sub-circuit) same (active on ) same (inactive off) same boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/03 15:55

## EAST Search History

S21 3	466	716/9.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/05 12:14
S21 4	0	((block macro circuit cell subcircuit sub-circuit)same (active on ) same (inactive off) same boundary and (suppress\$3 with(leakage adj current)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:48
S21 5	0	(block macro circuit cell subcircuit sub-circuit)same (active on ) same (inactive off) same boundary and (suppress\$3 with(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:51
S21 6	0	((block macro circuit cell subcircuit sub-circuit)same (active on ) same (inactive off) same boundary and (suppress\$3 with(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:51
S21 7	0	(block macro circuit cell subcircuit sub-circuit)same (active on ) same (inactive off) same boundary and (suppress\$3 with(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:53
S21 8	0	((block macro circuit cell subcircuit sub-circuit)same (active on ) same (inactive off) same boundary and (suppress\$3 same(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:53